

## **ABSTRACT OF THE DISCLOSURE**

A device to hold, set, and release a golf tee in the ground precisely set height of the tee above the ground surface is described. The device is operated with one hand incorporating the golf ball into the setting operation to provide a quick, efficient, and accurate placement of the golf tee. The device retains the golf tee until released after being set in the ground. The device in gripping the tee holds the tee head against a convex tee chamber surface that is the desired tee height above the device bottom. Inserting the tee in the ground until the device bottom contacts the ground sets the tee to this desired height. The tee head height is adjustable by varying the location of the tee chamber with respect to the bottom of the device.